3rd Floor, Mane Complex, Shikharewadi, Nasik Road, Nasik - 422 101, Maharashtra (India). +91-253-2469998

To Whom So Ever It May Concern To

This is to certify That **AdroitCoders**in Association with **IRT Technologies Pvt. Ltd.** had organized a robust Industry Training comprised of comprehensive Industry Visit Surveillance for Second Year Diploma Students (Computer Department)

Subject of the IndustryTraining

Red Hat Linux Environment Utility, Maintenance& Troubleshoot (Client & Server Level) in a Standard IT Entity (AdroitCoders).

Name of Students	Year Of Education	Department	Duration
Akshay Chavan			25 Days
Devesh Joshi			
Pankaj Hambre	2 nd Year	Diploma	Start Date:15 th May 2015
Amol Dinkar		Computer	End Date: 14 th June 2015
Rohit Bhavsar			
Akshay Jamdhade			

The Industry Training with Duration of 25 Days was completed successfully under Regulated Expertise Guidance. A practical Tour was offered by the Technical Team and prospect content was followed and performed appropriately which is as follows:1. Understand and use essential tools for handling files, directories, command-line environments, and documentation.

- **2.**Operate running systems, including booting into different run levels, identifying processes, starting and stopping virtual machines, and controlling services. Configure local storage using partitions and logical volumes. Create and configure file systems and file system attributes, such as permissions, encryption, access control lists, and network file systems.
- **3.**Deploy, configure, and maintain systems, including software installation, update, and core services Manage users and groups, including use of a centralized directory for authentication Manage security, including basic firewall and SELinux configuration

We found the students' performance satisfactory and up to the mark during their training phase. We Wish

Them All the Best for their Future Endeavours.

Signing Authority
Trushali Tribburue

Adroit Coders

H NASIK H

Amreen K.

(Director)

RT Technologies Pvt. Ltd.